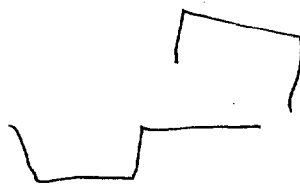


Anal Blc  
EP System

Paul  
4 June  
F. made  
Ed  
0912

028001

902 224



A. across  
flat  
hard

B. land

A. descends  
angl  
across  
up  
Sectid

B. Structure

A. A long  
nsh  
area  
angl  
where  
swrd

B. Structure

S-2

green

H. grey  
orange

Surf Sound

washing  
bright  
light blue  
clean smell  
brown  
yellow  
cool

*2*  
Insuring Small

Salt frost

Sloping

high

flat

solid

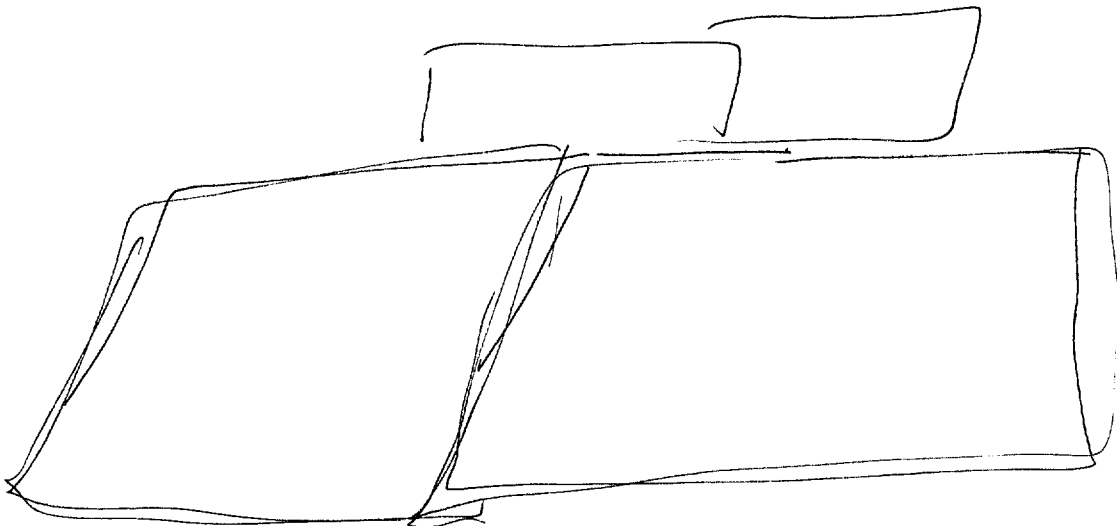
massive

wide

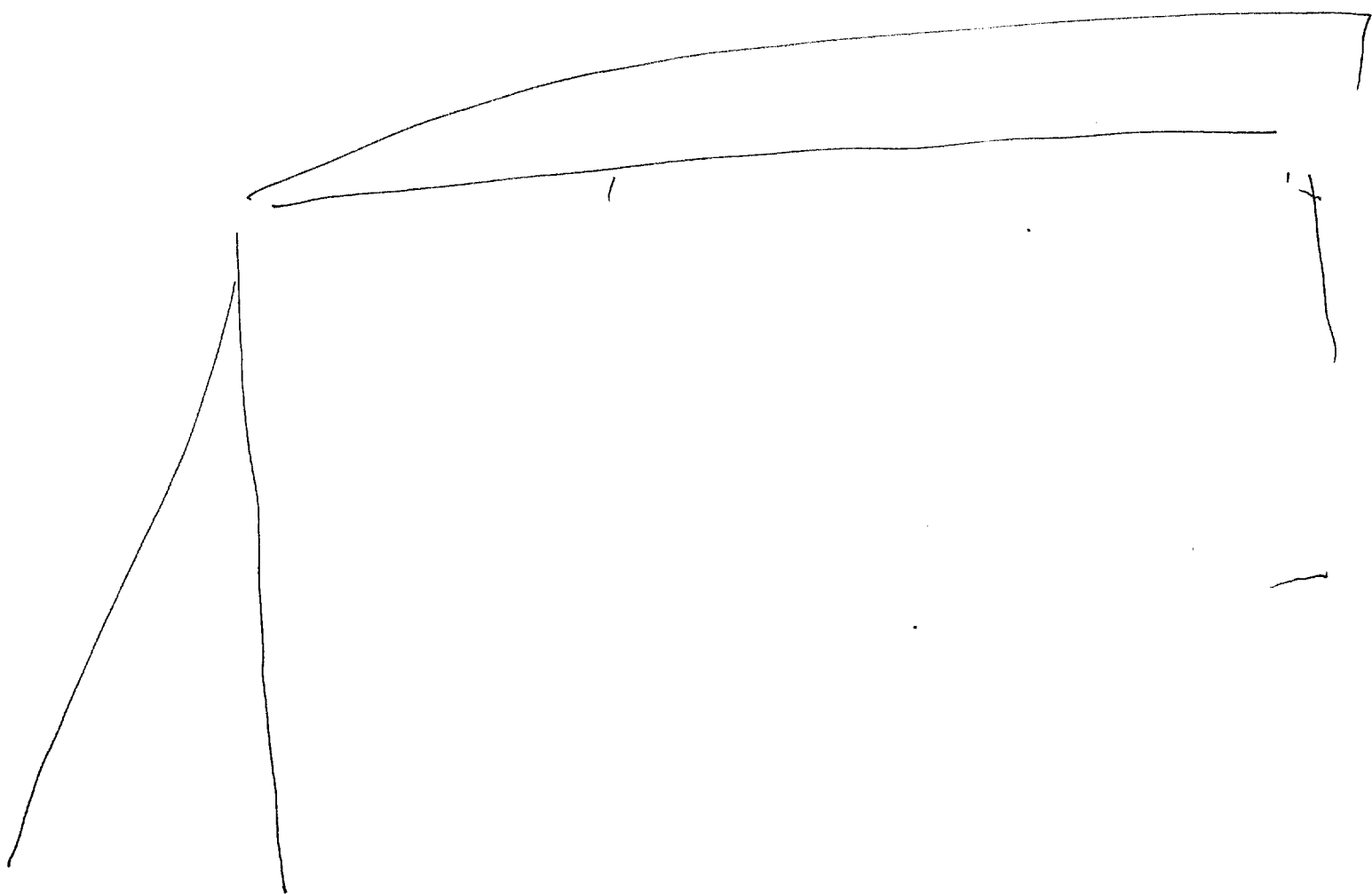
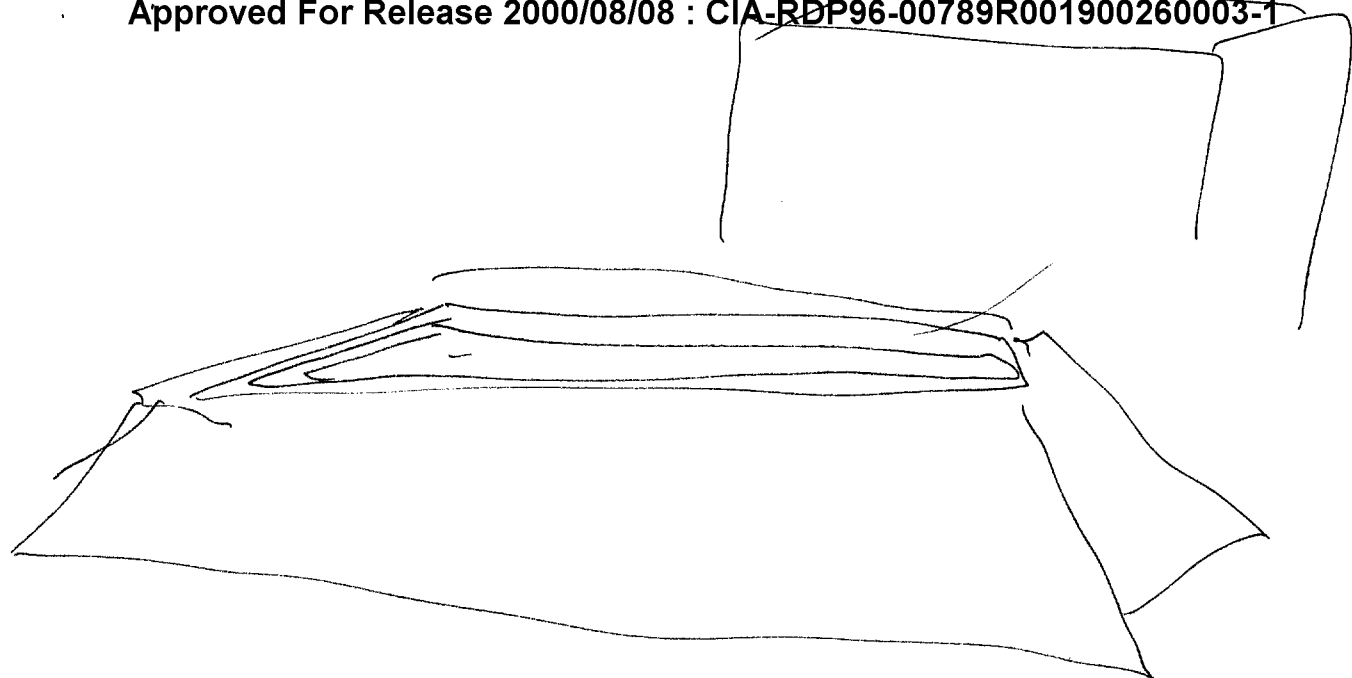
land

Az Bk

satisfactorily solved failing  
also controls any interest  
unions

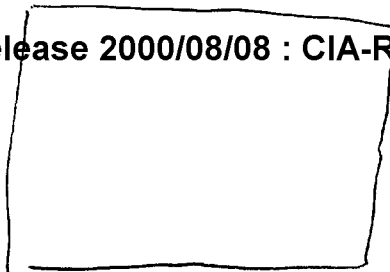


Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1



Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

from 1 mile high  
Something should  
be visible



4

A. ground

(at

hand

very

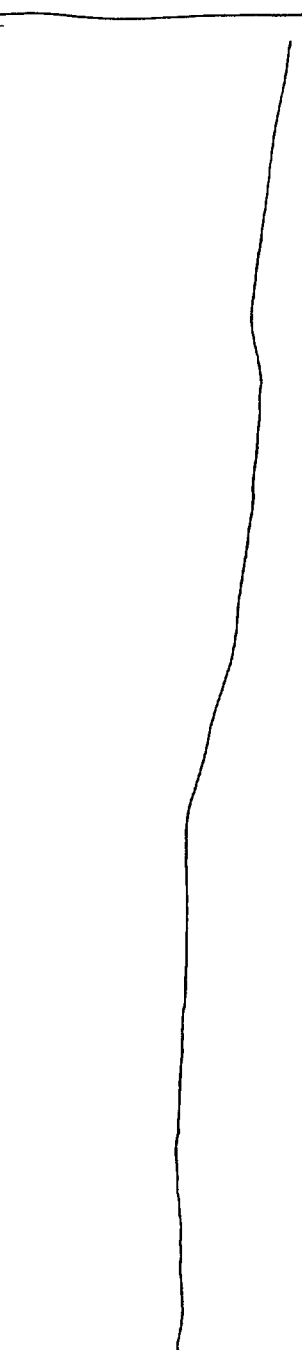
unusual

B. structure

S.2  
if grey

Adl Blk  
a int'd  
spaceport

from 1 mile high  
Something should  
be visible



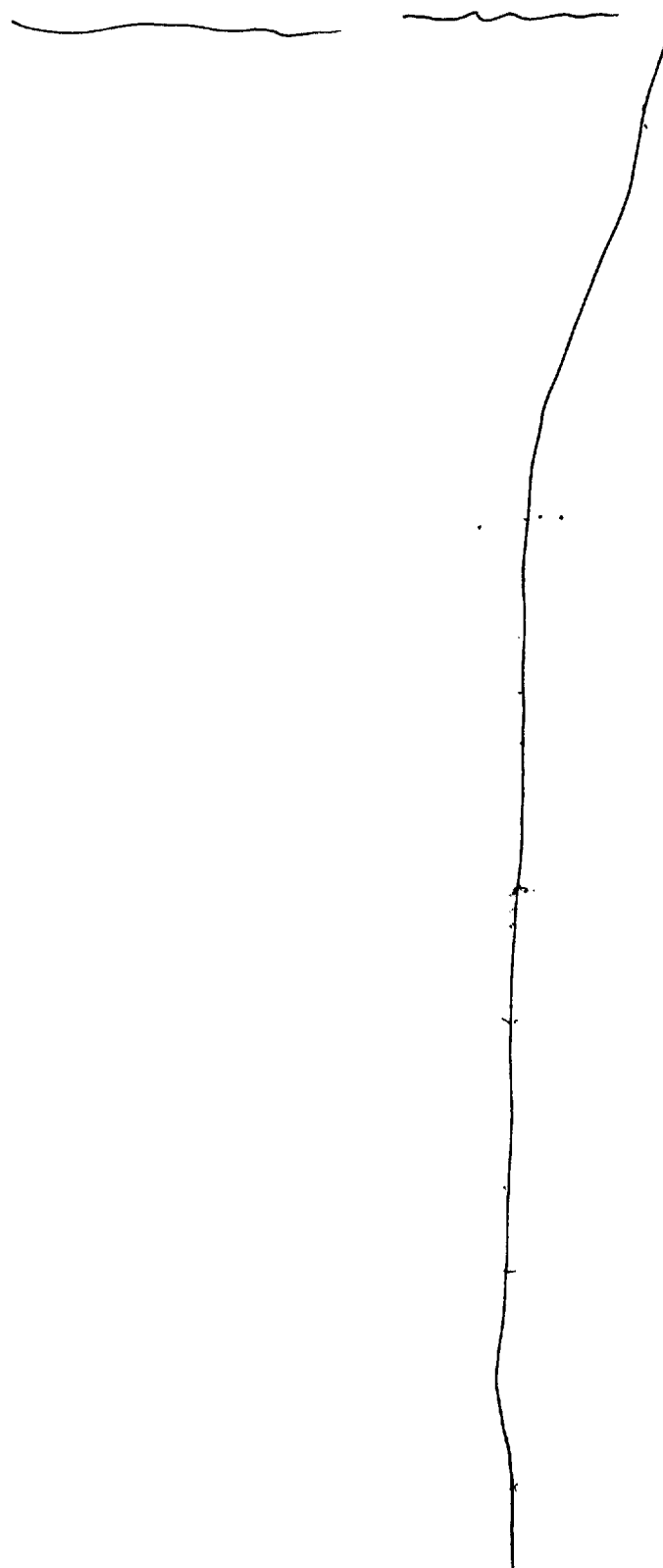
AZ B/C  
Chills  
Vertigo

A. runs  
flat  
hard

A. dropping  
down  
descently

confusion to read

from 1 mile high  
smoothly should be  
visible.



A. was  
flat  
was

B. low

A. more  
water  
and B. not

A. ~~garden~~  
flat  
hard

smooth

B. ~~Road~~

As t. Bk  
canal  
for Bk  
road

S. 2  
hard  
flat  
raised  
lens

52 D A1 E1 T I ASL Als  
black hand

law  
thin  
varied  
harmon

brown  
dry  
bright  
warm

pol Blk  
Great wall

desolate

pol Blk  
red/orange  
runny thin  
NE desert

Conduit

high  
middle  
splicing  
to sides

hand

pol Blk  
PR trades

AC2

fs

Something keeps bumping pen  
as if moving along pathways

S VI

11

S-2  
hard  
smooth

D A2 E1 T I A2/1

rounded

metaboli

for Blc  
Tokyo  
Bullet  
+ mail

fast

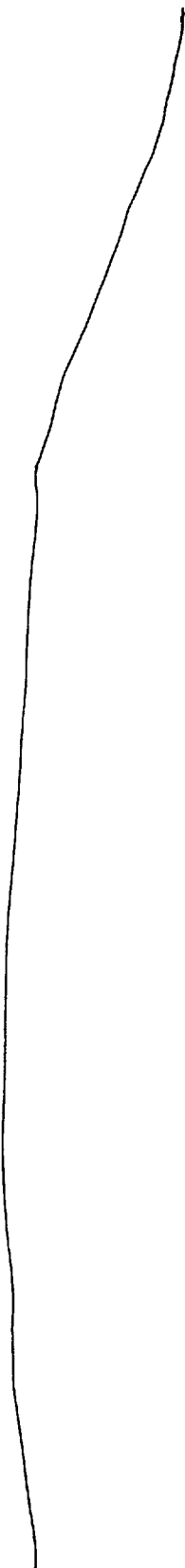
guided  
acceleration

electraining

not a personal/private concern - it's  
"like" it has some sort of official sponsorship.

for Blc  
Subatomic  
particles~~REDS~~

feel like resistance to magnetic field



S2

D A I

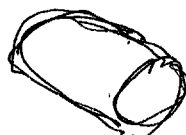
E I

T

I

for Als

obj ct



Tapered  
under ( )

Concave  
rest, etc

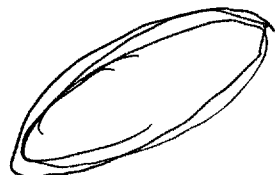
tapering  
forward



metallic

fol ble  
sub struc  
partic  
tail gun

electrodes



fol ble  
bermids  
in of a  
vailec vehicle  
in a Heinkel  
spn

S2

D

A2

E2

T

J

ANL

A/S

A2 BK

mild sex  
q  
excitement  
+ curiosity  
+ anticipation

impelling  
impulsive

burning  
sound

lots of  
energy

energy

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

14

Objects

emanations?

Conductors

emanations

Sounds

Equipment

metals

~~controls~~

energy is so noticeable that it can be sensed w/o being in contact w/ it.

energy

attributes

emanations?

electrical

electro-magnetic

maxine waves

useful

channeled

directed

aimed

controlled

gathered

DOL Blk  
phasers on  
the Enterprise

electricity involved,  
but primary energy is something  
else, something more.  
electricity and its  
control + generation

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

subject  
enumerations?  
experimenting  
large scale  
administered  
organized  
transport by  
stage  
- MeV.  
- wings  
underground  
secret

energy  
topics  
enumerations?  
control  
building up  
threshold

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

52

D 42 EZ

T

I

MS

fol Bk

rock launching

apparatus from

moon is harsh

mistress

end

1010

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

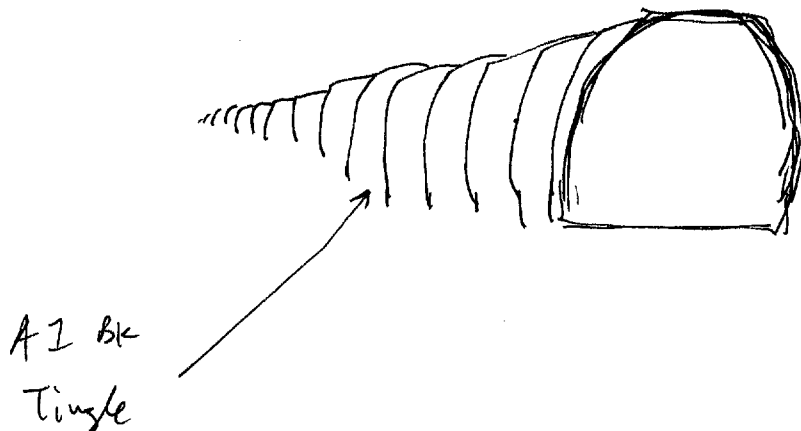
Site is land/structure interface w/water possibly  
near by, which may serve an auxiliary purpose, but is not  
primary to site. Main site component is very long, thick,  
hard, raised, high in middle down to sides. In cross section, has  
the sense of a "conduct," and provides a passageway or track for  
some moving item. High levels of energy - electromagnetic -  
are [essential] to the site. Electricity is used to control  
this energy + to assist in its generation. The use of a magnetic  
railgun is suggested. Site is apparently a technical experiment  
exploring application in some sort of official capacity.

Long thin structure seems to be compound of segments,  
@ of which provides an intense "tingley" sensation when touched.  
The impression is also present of a cylindrical, bullet-shaped  
object whose surface is very shiny + involved the concept of  
freedom of movement or "gliding." A sense of very dense material,  
perhaps "heavy metal" is present. This material seems to be  
located in at least 2<sup>different</sup> places involved with the site - one of  
which may perhaps be involved w/the bullet-shaped object.

Involved is a shipping container, which seems to be follows +  
heavily reinforced, w/in which is a highly polished metallic cylindrical  
object which seems to contain some substance. Substance  
is very unpleasant in character (tastes flat, coarse, "alkaline," burning), seems  
to be black in color while in container, but changes color - perhaps to  
gold - as it proceeds out of container + on to objective.

Object of this exercise is to impact target w/at least one  
shiny. To insure this several or many "things" are projected at it.  
After impact target is studied, examined, analyzed. ~~appearance~~ Target is

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1



A 1 Bk

Tingle

A/S

Bullet-shaped  
shiny object

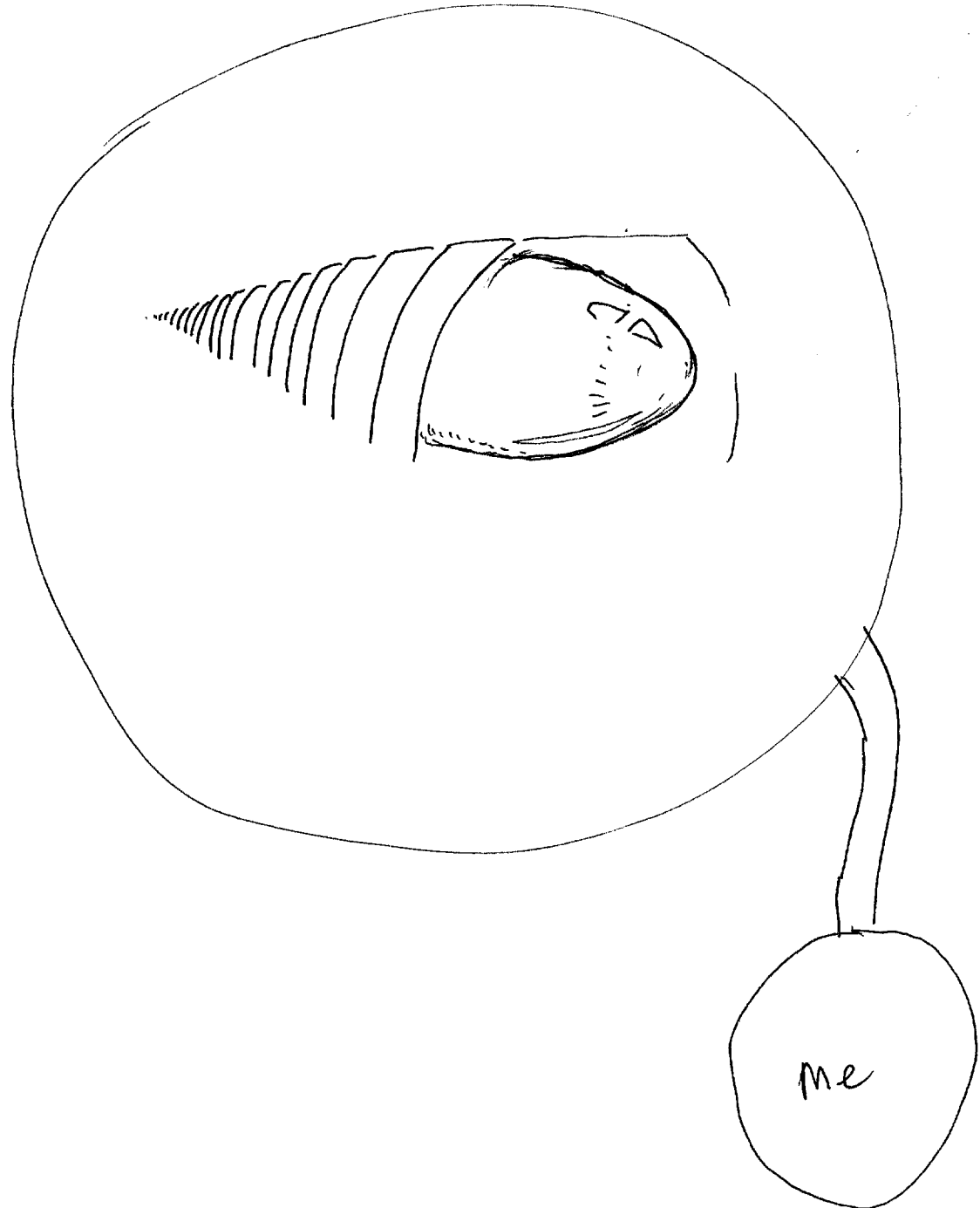


A/S

"Heavy metal"  
Present in  
2 places

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

19  
(10 June)  
86



S VI

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

= 2

D

A2

P I

T

I

fol ts

info out

segmented

like  
multi-  
channel

S 4½ several different types of info passed  
 out ~~along~~ the same "course".

Significant  
 volume

to be  
 stored  
 +/or  
 used

A2 the  
 satisfaction

S 4½ some of info has indeed seem  
 to be digital "machine talk".

parameter  
 performance  
 limitations  
 wave profiles  
 controlling  
 mechanism

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

52

D

SI

EI

T

I

HSL

ALS

amplitude  
oscillation

"generation"  
"production"

System dynamics

boundary  
for us

morning  
news

$S4\frac{1}{2}$  2 way info flow  
feed-back circuitry

segmented  
pulses

"like" in a  
cyclotron

$S4\frac{1}{2}$  control level of "energization"

WAC BK  
disk, grass  
tide in a  
hydro power

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

S2 D A1 FI T I AOL A/S

Speed  
weakH2 Ba  
Chills  
"itchy"  
sense

Ozone

movement

S 4½ "Scanning" movement - as if idea 13.  
relative n perspective

affection

distance  
long  
confusedhot  
radiation  
heat lampstransient  
properties

bright

lighted

dark

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

(whatever else may come)  
alternating light & darks... to do w/ segments of (whatever else may come) (whatever else may come)  
the 'think' of alternating light & darks)

S2

D

A2

B7

T

I

H2L

Als

S VI  
23

protective  
walls

Cylindrical

contains

Yellow

heavy duty

ASL BLK

nuclear  
substance

proportion  
protective

heights  
polished  
surface  
meted

Smooth  
very  
shiny

caution  
in handling

say not necessarily because hazardous (though here also)  
but go or not to contaminate or influence  
or effect from external non-involved influences

under

method  
told  
proj)  
Searched

glow a  
stroke  
feel  
speed  
out

in a  
towards the  
one way to  
one way to  
one way to  
one way to

no ok/s  
feel like  
mechanics

S 4½ - feel like there's "more to it" (heavily, more consistency,  
more mass) than one would expect just looking at it.

S VI

25

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

01/6

52

S 4½ about the sense of dispensing  
from this polished cylindrical object

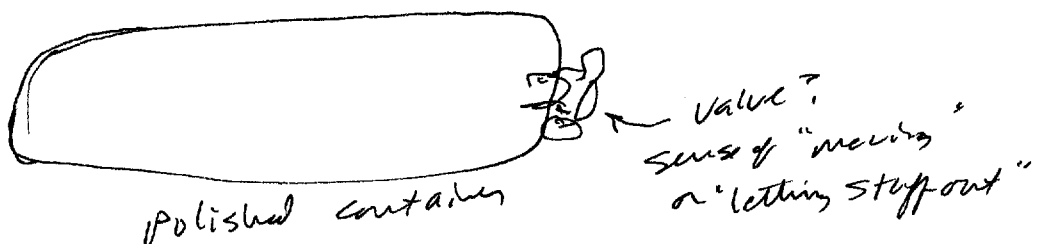
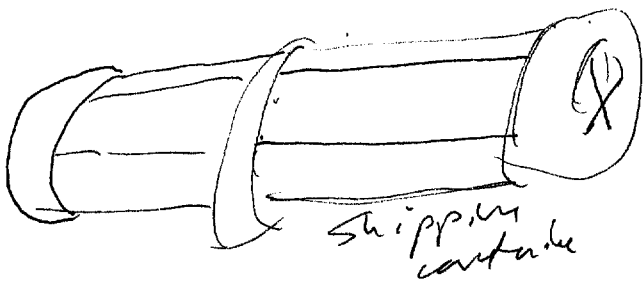
hollow  
filled

Ad L Blc  
doughy

Adr Blc  
gas

Adr Blc  
powder

Adr Blc  
liquid



Approved For Release 2000/08/08 : CIA-RDP96-00789R001900260003-1

Blc  
vacuum bottle  
inside thermos bottle

S2 D A2 E2 T T AOL ALS

dark

Horizontally  
Sealed

air less

A2 B6  
Supportive  
feeling

Wet  
feeling

preserved

Carty like  
environment

extreme  
material

A2 B6  
Yule

Very  
"chemically"  
in taste

S2

B F1 E1

27

SC

fast  
flat  
Cavosive  
alkaline  
burning

SNW  
very sticky

54½ (?) seven of cylinders fitted to end of conduit, interior material ejected, when it moves along undergoing fundamental change enough.

AOL BK  
"Dang"

54½ seven that material is black white in cylinder, but different color to once its outside.

target

impacted

Substance  
charge

AOL BK  
accelerator

52

D A J E F T I A U C A L S

S V I

A 2 BK  
whatever  
to get in the  
way of things

S 4 1/2 (?) its like 'they' only care about one  
thing hitting the target; but to insure at least  
are important, they send a bunch of 'things'  
along.

A U C S K  
abilities  
partner

Seven of Sevens

points of advantage  
power projection

A U C BK  
remind me of Justice / limits

A U C BK  
Beam weapon

S<sub>2</sub>

D

A?

E I

T

I

Adc

Al

Studying

Examining  
analysing

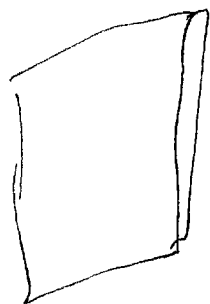
changes

dispersing  
systemic

elements

punctuation

H/T.



Substation  
matrix

p: Head

broken

wrapped

crooked

scoured